

Dear FCC Commissioners,

Thank you for the NOI pertaining to BPL. I'm opposed to BPL due to its broadband interference, which ranges up to 80 MHz. Not only would Amateur H.F. frequencies receive severe interference, but the A.M. Standard Broadcast band would also suffer, not to mention many other government and commercial users in the H.F. spectrum.

I request you to stop BPL before it becomes too late to stop it. If it is allowed to move forward, it will be impossible to stop.

Amateur Radio will not be able to function as a Homeland Security asset in the future if BPL becomes a reality, and I do want as much Homeland Security as feasible!

If FCC says no to BPL the electronics industry will simply find another way to provide broadband services without interfering with longterm existing services.

Respectfully, Robert Evans WB0IQT